



Microsoft

70-567-CSharp

*UPGRADE- Transition your MCPD Web Developer Skills
to MCPD ASP.NET Developer 3.5*

- A. SqlDataReader
- B. SqlDataAdapter
- C. OleDbDataReader
- D. OleDbDataAdapter

Answer: D

QUESTION: 84

You are creating ASP.NET applications by using the .NET Framework 3.5. You plan to evaluate an application design that has the following specifications:

Data is stored in a Microsoft SQL Server 2008 database.

Data is retrieved by using a DataContext object.

Data is displayed by using GridView controls.

You need to choose an appropriate data source control that can be used in the design of the application. Which data source control should you use?

- A. SqlDataSource
- B. XmlDataSource
- C. LinqDataSource
- D. ObjectDataSource

Answer: C

QUESTION: 85

You are creating ASP.NET applications by using the .NET Framework 3.5. The application has two tables named Products and ProductPrice. The application retrieves and stores data from the Product table into a Dataset object. The application uses the DataSet object to modify and update the data that is retrieved. The update command for the related SqlDataAdapter class is generated automatically by using a SqlCommandBuilder object. You plan to retrieve and modify data from the Product and ProductPrice tables as a unit. You need to ensure that the application can update the data in the tables. What should you do?

- A. Call the SqlCommandBuilder.RefreshSchema() method before calling the Update() method of the SqlDataAdapter class.
- B. Call the SqlCommandBuilder.GetUpdateCommand() method before calling the Update() method of the SqlDataAdapter class.
- C. Set the UpdateCommand property of the SqlDataAdapter class to a SqlCommand object. Use a custom UPDATE statement and call the Update method of the SqlDataAdapter class.
- D. Set the DataAdapter property of the SqlCommandBuilder class to the SqlDataAdapter object. Use a custom UPDATE statement and call the Update method of the SqlDataAdapter class.

Answer: C

QUESTION: 86

You are creating an ASP.NET application by using the .NET Framework 3.5. You need to ensure that the application meets the following requirements:

The layout that must be applied to the pages in the application can be selected by the developers.

The layout of the pages can be modified by the developers without the source code modification.

A consistent page layout is maintained.

What should you do?

- A. Create multiple themes for the application. Specify a theme for the application in the Web.config file.
- B. Create multiple master pages for the application. Specify the master page for the application in the Web.config file.
- C. Create a master page that uses multiple Web Part zones. Disable membership and personalization for the application.
- D. Ensure that all pages use multiple Web Part zones. Enable membership and personalization for the application.

Answer: B

QUESTION: 87

You are creating an ASP.NET application by using the .NET Framework 3.5. The application displays a price list that contains 100 items. The customers use desktop computers, PDAs, mobile phones, or other mobile devices to access the application. The application uses a master page that includes the following layout:

A site header at the top of the page.

A navigation structure at the side of the page.

Content on the remaining space on the page.

You need to ensure optimal rendering of the price list for each customer, irrespective of the device category used. What should you do?

- A. Create a custom master page for mobile-device browsers. Implement a MobilePage class for each device category.
- B. Create a custom master page for mobile-device browsers. Modify the page that contains the price list to use device filters along with the MasterPageFile attribute of the @ Page directive.
- C. Add a MultiView control and two View controls to the existing page that contains the price list. Set the ActiveViewIndex value of the MultiView control after you evaluate the Request.Browser.Type property.

D. Add a ListView control and a DataPager control to the existing page that contains the price list. Set the PageSize value of the DataPager control after you evaluate the Request.Browser.ScreenPixelsHeight property.

Answer: B

QUESTION: 88

You are creating ASP.NET applications by using the .NET Framework 3.5. The applications will be hosted on the same physical Web server. You have the following page layout requirements:

A common page layout that applies to all the ASP.NET pages across the Web applications
All pages to automatically reflect changes that are made to the common page layout

You create a master page that provides the page layout.

You need to implement a solution that meets the layout requirements.

Which three additional tasks should you perform? (Each correct answer presents part of the solution. Choose three.)

- A. Add a @ MasterType directive to each ASP.NET page.
- B. Add a ContentPlaceholder control to each ASP.NET page.
- C. Copy the master page into a single folder on the Web server.
- D. Set the MasterPageFile property on each ASP.NET page to the virtual path of the master page file.
- E. Configure a virtual directory within the default Web site, and point the virtual directory to the folder that contains the master page.
- F. Configure a virtual directory within each Web application, and point the virtual directory to the folder that contains the master page.

Answer: C, D, F

QUESTION: 89

You are creating an ASP.NET application by using the .NET Framework 3.5. Airline passengers access the application over the Internet and from airport kiosks around the world. The airport kiosks do not allow users to modify browser settings. You have created language-specific resources for all static text elements in the application. You need to ensure that the content is displayed in the preferred language of the users, regardless of their physical location. What should you do?

- A. Set the value of the Page.UICulture property to a value stored in a user profile property.
- B. Set the value of the UICulture attribute to auto within the @ Page directive on each ASP.NET page.
- C. Set the value of the Thread.CurrentCulture.UICulture property to CultureInfo.InvariantCulture.

D. Set the value of the enableClientBasedCulture attribute to true within the globalization element of the Web.config file.

Answer: A

Download Full Version From <https://www.certkillers.net>



DON'T KNOW
OR NO PREFERENCE

Pass your exam at First Attempt....Guaranteed!